### § 1260.21

when requested by the foreign organization

- (d) The provisions set forth at §§ 1260.21 through 1260.38 do not apply to awards made under the Federal Demonstration Partnership (FDP). FDP awards are subject to the FDP Phase III General Terms and Conditions and the NASA Agency Specific Requirements Modifications to the General Terms and Conditions (Exhibit D to subpart A of this part 1260). Since these documents are provided directly to the FDP institutions, they are not to be attached to FDP grants. However, the grant officer will include a statement similar to the following on FDP grants: "The Federal Demonstration Partnership General Terms and Conditions and NASA Agency-specific Requirements apply to this award."
- (e) Grants or cooperative agreements awarded by NASA to the Commercial Space Centers under the Space Development and Commercial Research (SDCR) Program require special conditions in addition to those set forth at §§ 1260.21 through 1260.39. SDCR Special Conditions are required to be included in full text for all SDCR Grants and Cooperative Agreements (Exhibit E to subpart A of this part 1260). Changes or additions to these Special Conditions must be approved by the Office of Space Utilization and Product Development (Code UM) prior to the award of the grant. Requests for changes or additions are to be coordinated through the Office of Procurement, Program Operations Division (Code HS).
- (f) Grants and cooperative agreements awarded by NASA to commercial organizations where cost sharing is not required shall incorporate the provisions set forth at §§1260.21 through 1260.39, modified as set forth under 1260.4(b).
- (g) Grants and cooperative agreements not specifically classified elsewhere in this section, but that are awarded for other authorized purposes, shall include provisions selected on a case-by-case basis.
- (h) Whenever the word "grant" appears in  $\S1260.21$  through 1260.39, it shall be deemed to include, as appro-

priate, the term "cooperative agreement."

[65 FR 62900, Oct. 2000, as amended at 67 FR 45790, July 10, 2002; 68 FR 28709, May 27, 2003]

# § 1260.21 Compliance With OMB Circular A-110.

COMPLIANCE WITH OMB CIRCULAR A-110

#### October 2000

This grant or cooperative agreement is subject to the requirements set forth in OMB Circular A-110, Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals, and Other Non-Profit Organizations. Recipients are required to comply with the requirements of A-110, as adopted by NASA as subpart B of Part 1260 of Title 14 of the Code of Federal Regulations. Specific provisions set forth in this award document are provided to supplement and clarify, not replace, the Circular, except in circumstances where a waiver from Circular requirements has been obtained by NASA.

### [End of provision]

# § 1260.22 Technical publications and reports.

(This provision describes standard reporting requirements that should be applied in most circumstances. The requirements set forth under this provision may be modified by the grant officer based on specific report needs for the grant or cooperative agreement, provided that reporting requirements do not conflict with \$1260.151. Any special reporting requirements (e.g. Payload Safety Data Review) will be set forth as a special condition in the award document.)

### TECHNICAL PUBLICATIONS AND REPORTS DECEMBER 2003

- (a) NASA encourages the widest practicable dissemination of research results at any time during the course of the investigation.
- (1) All information disseminated as a result of the grant shall contain a statement which acknowledges NASA's support and identifies the grant by number (e.g., "The material is based upon work supported by NASA under award No(s) GRNASM99G000001, etc.").
- (2) Except for articles or papers published in scientific, technical, or professional journals, the exposition of results from NASA supported research should also include the following disclaimer: "Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Aeronautics and Space Administration."